

Day : Wednesday

Date: 10/11/2006

Time: 08:17:26

PALM INTRANET**Inventor Information for 10/081040**

Inventor Name	City	State/Country
DALGETTY, RICHARD G.	OAKLAND	CALIFORNIA
BATES, BRIAN R.	LAFAYETTE	CALIFORNIA
NELSON, MICHAEL B.	SAN FRANCISCO	CALIFORNIA

[Appln Info](#)[Contents](#)[Petition Info](#)[Atty/Agent Info](#)[Continuity/Reexam](#)[Foreign C](#)**Search Another: Application#****or Patent#**

PCT / _____ / _____

or PG PUBS # _____**Attorney Docket #****Bar Code #**

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 200601966 A1		US- PGPU	200609	27	Papermaking method using opacification aid, and paper product made thereby		162/179	162/158; 162/181.1		Brogdon; Brian N. et al.
US 200601787 A1		US- PGPU	200608		Monitoring physiological signals during external electrical stimulation		607/10			Lisogurski; Daniel M. et al.
US 200601780 A1		US- PGPU	200608		Medical system including a cable retainer		439/501			Lund; Peter et al.
US 200601780 A1		US- PGPU	200608	10	Medical cable		439/287			Lund; Peter et al.
US 200600947 A1		US- PGPU	200605		Method of emulsifying substituted cyclic dicarboxylic acid anhydride sizing agents and emulsion for papermaking		523/402	162/158; 162/164.6; 516/71		Cotter; Terrence Edward et al
US 200600641 A1		US- PGPU	200603		User interface for defibrillator for use by persons with limited training and experience		607/5			Freeman; Gary A. et al
US 200600258 A1		US- PGPU	200602		Automatic therapy advisor		607/5	600/515; 600/518		Freeman; Gary A. et al
US 200600098 A1		US- PGPU	200601		Processing pulse signal in conjunction with accelerometer signal in cardiac resuscitation		607/5	607/6		Marcovecchi Alan F. et al
US		US-	200512		Automated		607/5			Freeman, Ga

200502675 A1	PGPU			pediatric defibrillator				A. et al.
US 200502564 A1	US-PGPU	200511		ECG rhythm advisory method	600/509	607/5; 607		Tan, Qing et al.
US 200502512 A1	US-PGPU	200511		Corrective voice prompt for caregiving device	607/5			Parascandola Michael et al
US 200502512 A1	US-PGPU	200511		Automated caregiving device with prompting based on caregiver progress	607/5			Freeman, G A.
US 200502345 A1	US-PGPU	200510		Microperfusiv electrical stimulation	607/3	607/5		Freeman, G A.
US 200502043 A1	US-PGPU	200509		Portable medical information device with dynamically configurable user interface	715/821	715/713; 715/811; 715/854		De Zwart, A et al.
US 200501976 A1	US-PGPU	200509		Integrated resuscitation	607/5			Freeman, G A.
US 200501928 A1	US-PGPU	200509		Time coordination and synchronization of event times in electronic medical record	705/3	707/101		De Zwart, A et al.
US 200501836 A1	US-PGPU	200508		METHODS AND APPARATUS FOR CHANGING WEB MATERIAL A STENCIL PRINTER	101/425			Perault, Joseph A. et al.
US	US-	200508		Probe insertion	607/46	607/117		Freeman, G

200501772 A1	PGPU		pain reduction method and device				A.
US 200501314 A1	US- PGPU	200506	Integrated resuscitation	607/5			Freeman, Ga A. et al.
US 200501078 A1	US- PGPU	200505	Multi-path transthoracic defibrillation and cardioversion	607/5			Freeman, Ga A. et al.
US 200501078 A1	US- PGPU	200505	Multi-path transthoracic defibrillation and cardioversion	607/5			Freeman, Ga A. et al.
US 200501018 A1	US- PGPU	200505	Using chest velocity to process physiological signals to remove chest compression artifacts	601/41			Freeman, Ga A. et al.
US 200500437 A1	US- PGPU	200502	Processing pulse signal in conjunction with ECG signal to detect pulse in external defibrillation	607/5			Marcovecchi Alan F. et al
US 200402673 A1	US- PGPU	200412	Method and apparatus for enhancement chest compressions during CPR	607/5			Geheb, Frederick et al.
US 200402673 A1	US- PGPU	200412	Cardio-pulmonary resuscitation device with feedback from measurement pulse and/or blood	607/5			Geheb, Frederick et al.

US 200402380 A1	US- PGPU	200412		oxygenation Stencil cleaner for use in the solder paste print operation	134/7	118/301; 427/421.1; 427/58		Pham-Van- Diep, Gerald et al.
US 200402152 A1	US- PGPU	200410		Processing pulse signal in conjunction with ECG signal to detect pulse in external defibrillation	607/5			Marcovecchi Alan F. et al
US 200401877 A1	US- PGPU	200409		Pressure control system for printing a viscous material	101/123			Pham-Van- Diep, Gerald C. et al.
US 200401768 A1	US- PGPU	200409		Integrated resuscitation	607/5			Freeman, Ga- A.
US 200401487 A1	US- PGPU	200408		Dispensing system and method	29/739			Peacock, David S. JR et al.
US 200401383 A1	US- PGPU	200407		Coating composition containing surface treated clay mixture, the surface treated clay mixture used therefor, and methods of their use	523/200			Freeman, Ga- M. et al.
US 200400707 A1	US- PGPU	200404		Parallax compensating color filter and black mask for display apparatus	349/110	349/156		Freeman, Ga- A.
US 200400127 A1	US- PGPU	200401		Electrooptical displays constructed with polymerization	349/156			Freeman, Ga- A.

				initiating and enhancing elements positioned between substrates					
US 200400127 A1	US- PGPU	200401		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/155			Freeman, Ga A.	
US 200400127 A1	US- PGPU	200401		Electrooptical displays constructed with polymer coated elements positioned between substrates	349/155			Freeman, Ga A.	
US 200400127 A1	US- PGPU	200401		Electrooptical displays with multilayer structure achieved by varying rates polymerization and/or phase separation	349/86			Freeman, Ga A.	
US 200302291 A1	US- PGPU	200312		Methods for modifying high-shear rate properties of colloidal dispersions	516/9			Zaman, Abb A. et al.	
US 200302146 A1	US- PGPU	200311		COMPOSITE STRUCTURES FOR ENHANCED FLEXIBILITY OF ELECTROOPTIC DISPLAYS	349/12			Freeman, Ga A.	
US 200302030	US- PGPU	200310		Coated conditioners	424/465	514/629		Cornelius, John Mark e	

A1				use in foods and pharmaceutic					al.
US 200301242 A1	US- PGPU	200307		Method of predicting optical properties and physical characteristics to formulate optimum coating system		427/8	427/162		Freeman, Ga M. et al.
US 200300979 A1	US- PGPU	200305		Method and apparatus for dispensing material in a printer		101/129	101/123		Rossmeisl, Mark et al.
US 200300764 A1	US- PGPU	200304		Electrooptical displays with polymer localized in vicinities of substrate spacers		349/155			Freeman, Ga A.
US 200300020 A1	US- PGPU	200301		Electrooptical displays constructed with polymer coated elements positioned between substrates		349/156			Freeman, Ga A.
US 200201740 A1	US- PGPU	200211		Chip card advertising method and system		705/14	705/17; 705/41		Freeman, Ga A. et al.
US 200201414 A1	US- PGPU	200210		Controlling the extinction rate of optical transmitters		372/38.0			Martinez, Christopher et al.
US 200201098 A1	US- PGPU	200208		Electrooptical displays with polymer localized in vicinities of substrate		349/156			Freeman, Ga A.

				spacers					
US 200201098 A1	US- PGPU	200208		Electrooptical displays with multilayer structure achieved by varying rates polymerization and/or phase separation		349/92			Freeman, Ga A.
US 200201098 A1	US- PGPU	200208		Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates		349/86			Freeman, Ga A.
US 200200203 A1	US- PGPU	200202		Dual track stenciling system with solder gathering head		118/213	118/301; 427/282		Doyle, Denri G. et al.
US 200200192 A1	US- PGPU	200202		Wearable device		482/4			Freeman, Ga A. et al.
US 200200077 A1	US- PGPU	200201		Dual track stenciling system with solder gathering head		118/704			Doyle, Denri G. et al.
US 200200077 A1	US- PGPU	200201		Method and apparatus for dispensing material in a printer		101/123			Rossmeisl, Mark et al.
US 200100471 A1	US- PGPU	200111		Integrated resuscitation		601/41			Freeman, Ga A.
US 200100167 A1	US- PGPU	200108		Modular timemasking sequence programming		700/1			McKinnon, Graeme Col et al.

				for imaging system					
US 200100115 A1	US-PGPU	200108		METHOD AND APPARATUS FOR DISPENSING MATERIAL A PRINTER		101/123			ROSSMEIS MARK et al
US RE392 E	USPA	200608		Electrode package		206/210	206/204; 206/438; 206/701		Freeman; Gary A. et al
US 704516 B2	USPA	200605		Method of predicting optical properties and physical characteristics to formulate optimum coating system		427/180	106/632; 162/135; 427/201; 427/445		Freeman; Gary M. et al
US 701748 B2	USPA	200603		Methods and apparatus for changing web material in a stencil printer		101/425	101/129; 101/423; 15/103.5; 400/692		Perault; Joseph A. et al.
US 695512 B2	USPA	200510		Pressure control system for printing a viscous material		101/123	101/124		Pham-Van-Diep; Gerald C. et al.
US 687641 B2	USPA	200504		Electrooptical displays with multilayer structure achieved by varying rates polymerization and/or phase separation		349/88	349/155		Freeman; Gary A.
US 685947 B1	USPA	200502		Controlling modulation and bias of laser drivers		372/38.0	372/38.01; 372/38.04; 372/38.07; 372/38.1		Tan; Qingsheng
US 685924 B2	USPA	200502		Electrooptical displays with		349/155			Freeman; Gary A.

					polymer localized in vicinities of substrate spacers				
US 684142 B2	USPA	200501			Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates	438/149	349/183; 349/187		Freeman; Gary A.
US 681299 B2	USPA	200411			Electrooptical displays with polymer localized in vicinities of substrate spacers	349/156	349/157		Freeman; Gary A.
US 680880 B2	USPA	200410			Coating composition containing surface treated clay mixture, the surface treated clay mixture used therefor, and methods of their use	428/405	106/409; 106/487; 523/212; 523/213		Freeman; Gary M. et al
US 680720 B2	USPA	200410			Controlling the extinction ratio of optical transmitters	372/38.0			Martinez; Christopher et al.
US 678805 B2	USPA	200409			Modular timemasking sequence programming for imaging system	324/309	324/307		McKinnon; Graeme Col et al.
US 678166 B2	USPA	200408			Electrooptical displays	349/155	349/187		Freeman; Gary A.

				constructed with polymer coated elements positioned between substrates				
US 669714 B2	USPA	200402		Electrooptical displays constructed with polymerization initiating and enhancing elements positioned between substrates		349/183		Freeman; Gary A.
US 666371 B2	USPA	200312		Dual track stenciling system with solder gathering head		118/301	101/114; 101/127.1; 101/44; 118/213; 118/313; 198/817; 427/282; 427/96.2	Doyle; Denner G. et al.
US 665578 B1	USPA	200312		Composite structure for enhanced flexibility of electro-optic displays with sliding layers		347/58		Freeman; Gary A.
US 664103 B1	USPA	200311		Method and apparatus for placing solder balls on a substrate		228/246	228/180.22 228/245; 228/39; 228/41; 257/737; 257/738	Freeman; Gary et al.
US 662609 B2	USPA	200309		Apparatus for dispensing material in a printer		101/123	101/366; 222/234	Rossmeisl; Mark et al.
US 662154 B2	USPA	200309		Electrooptical displays constructed with polymer		349/155	349/187	Freeman; Gary A.

				coated element positioned between substrates					
US 661919 B2	USPA	200309		Method and apparatus for dispensing material in a printer	101/129	101/123		Rossmeisl; Mark et al.	
US 661811 B2	USPA	200309		Electrooptical displays with multilayer structure achieved by varying rates polymerization and/or phase separation during the course of polymerization	349/187	349/183		Freeman; Gary A.	
US 660614 B2	USPA	200308		Electrooptical displays with polymer localized in vicinities of substrate spacers	349/155	349/156		Freeman; Gary A.	
US 657270 B1	USPA	200306		High speed electronic assembly system and method	118/66	118/313; 118/324		Freeman; Gary T. et al	
US 645381 B1	USPA	200209		Method and apparatus for dispensing material in a printer	101/123	101/114; 101/129		Rossmeisl; Mark et al.	
US 645040 B1	USPA	200209		Chip card rebate system	235/492	235/376; 235/487; 705/14; 705/16		Freeman; Gary A. et al	
US 641662 B1	USPA	200207		Method of repulping repulpable and recyclable	162/5	162/7; 162		Narancic; Radi et al.	

				moisture resistant coated articles				
US 641330 B1	USPA	200207		Structured boehmite pigment and method for making same		106/415 106/286.5; 106/287.17 106/461; 423/625; 423/629		Xu; Wen-Qi et al.
US 640282 B1	USPA	200206		Paper or paper board coating composition containing a structured clay pigment		106/487 106/416; 106/486		Freeman; Gary M. et al.
US 640282 B1	USPA	200206		Processes for preparing precipitated calcium carbonate compositions and the products thereof		106/464 106/465; 423/430; 423/432		Freeman; Gary M. et al.
US 640203 B1	USPA	200206		Flexible chip card with display		235/492 235/375; 235/380		Freeman; Gary A. et al.
US 637262 B1	USPA	200204		Fine pitch bumping with improved device stando and bump volume		438/612 228/180.22 257/E21.50 257/E23.02 438/613; 438/614		Tan; Qing et al.
US 632497 B1	USPA	200112		Method and apparatus for dispensing material in a printer		101/123 101/129; 101/366; 222/234		Rossmeisl; Mark et al.
US 627658 B1	USPA	200108		Jet soldering system and method		228/33 118/300; 222/593; 228/254; 228/262; 239/102.2; 239/600		Watts, Jr.; H G. et al.
US 627466 B1	USPA	200108		Vulcanizable elastomeric compositions		524/423 523/209; 523/212		Lynch; Thomas J. et al.

				containing surface treated barium sulfate and vulcanizates thereof				
US 626781 B1	USPA	200107		Dual track stenciling system with solder gathering head	118/213	101/126; 118/301; 118/406; 427/282		Doyle; Denr G. et al.
US 624912 B1	USPA	200106		Modular timemasking sequence programming for imaging system	324/312	324/300; 324/307; 324/309		McKinnon; Graeme Col et al.
US 619710 B1	USPA	200103		Hydrous clay slurry mixture containing a silane-treated clay	106/487	106/468; 523/212; 524/262; 524/445		Freeman; Gary M. et al
US 619407 B1	USPA	200102		Surface treated barium sulfate and method of preparing the same	428/405	523/209; 523/212; 524/423; 524/567; 524/570		Lynch; Thomas J. et al.
US 618341 B1	USPA	200102		Docking station for a patient monitoring system	600/301			Geheb; Frederick J. et al.
US 615611 A	USPA	200012		Polymer structured clay pigment and method of preparing the same	106/487	106/481; 106/482; 106/483; 106/486		Freeman; Gary M. et al
US 614306 A	USPA	200011		Precipitated calcium carbonate product having improved brightness and method of preparing the same	106/464	423/430; 423/432		Freeman; Gary Michael et al.

US 606818 A	USPA	200005	Chip card system		235/375	235/492; 705/26		Freeman; David H. et al.
US 606620 A	USPA	200005	Dual track stenciling system with solder gathering head		427/98.5	101/123; 101/127; 101/129; 118/213; 118/301; 118/406; 427/282		Doyle; Denner G. et al.
US 601928 A	USPA	200002	Flexible chip card with display		235/380	235/375; 235/376		Freeman; Gary A. et al.
US 601619 A	USPA	200001	Cuvette holder for coagulation assay test		356/244	356/39		Freeman; Gary et al.
US 601369 A	USPA	200001	Silane-treated clay production method, silane treated clay and composition containing same		523/212	152/151; 152/DIG.1 523/216; 524/445; 525/387		Freeman; Gary M. et al.
US 601108 A	USPA	200001	Modified mineral filler for thermoset		523/205	523/209; 523/210; 523/212; 523/213; 523/216; 524/442; 524/444; 524/445; 524/447; 524/449; 524/450; 524/451		Marshall; Carl J. et al.
US 594702 A	USPA	199909	Apparatus for dispensing material in a printer		101/123	101/366		Freeman; Gary T. et al.
US 593176 A	USPA	199908	Wearable device with flexible display		482/4	361/680; 361/681; 482/902		Freeman; Gary A. et al.
US 592518 A	USPA	199907	Apparatus for dispensing flowable material		118/667	101/120; 101/123; 101/129; 118/213; 118/301;		Freeman; Gary T. et al.

							118/406; 118/712		
US 587800 A	USPA	199903		Repairable waterproof geophone housing		367/188	181/122; 367/178		McNeel; William O. et al.
US 587184 A	USPA	199902		Silane-treated clay production method, silane- treated clay and composition containing same		428/405	106/468; 106/487; 428/403; 501/148; 523/212		Freeman; Gary M. et al.
US 586830 A	USPA	199902		Jet soldering system and method		228/254	266/237		Watts, Jr.; H. G. et al.
US 584630 A	USPA	199812		Coarse particle size kaolin clay and method		106/416	106/468; 106/486; 523/209; 523/216; 523/220; 523/443; 523/513; 523/521; 524/427		Freeman; Gary M. et al.
US 584079 A	USPA	199811		Treated clay product, methods of making and using and products therefrom		524/447	501/148; 524/445; 524/446		Freeman; Gary M. et al.
US 584011 A	USPA	199811		Treated clay product, methods of making and using and products therefrom		106/487	106/486; 209/10; 423/112; 423/118.1; 423/328.1; 423/328.2; 427/343; 427/344; 428/405; 428/447; 501/146; 501/148		Freeman; Gary M. et al.
US 581414 A	USPA	199809		Zirconium modified		106/450	106/286.4; 106/287.19		Freeman; Gary M. et al.

				synthetic alka metal silicate pigment and method of making		162/164.1; 523/1		
US 568531 A	USPA	199711		Auxiliary docking static for a patient monitoring system	600/513		Geheb; Frederick J. al.	
US 566763 A	USPA	199709		Optically whitened clay pigments	162/162	162/181.1; 162/181.6; 162/181.8; 523/208; 523/500; 523/513; 523/521; 524/445; 524/447	Marshall, Jr. Carl J. et al.	
US 559125 A	USPA	199701		High performance synthetic alka metal alumino silicate, methods and uses, compositions and high solid reaction methods of their preparation	106/483	106/416; 106/467; 106/468; 106/486; 106/487; 106/492; 423/118.1; 423/200; 423/328.2; 423/718; 428/328; 428/452; 428/453; 428/471; 501/144; 501/145	Freeman; Gary M. et al	
US 558701 A	USPA	199612		Optically whitened clay pigments	106/416	106/285; 106/402; 106/413; 106/445; 106/447; 106/460; 106/465; 106/471; 106/479; 106/486; 106/487;	Marshall, Jr. Carl J. et al.	

						106/490; 106/491; 106/499; 162/181.1; 162/181.6; 162/181.8; 523/500; 523/513; 523/521; 524/445; 524/447		
US 557185 A	USPA	199611	Reinforcing fillers for plastics system	523/212	523/205; 523/213; 524/447; 524/451; 524/494; 524/606		Freeman; Gary et al.	
US 555197 A	USPA	199609	Structured pigment compositions methods for preparation and use	106/485	106/416; 106/450; 106/464; 106/468; 106/486; 106/DIG.4 162/135; 162/181.8; 428/402; 428/403; 501/141; 501/144		Freeman; Gary M. et al.	
US 553405 A	USPA	199607	Process for treating kaolin clays for pitch control and the treated clays	106/486	162/181.3; 162/181.5; 162/181.6; 162/181.8; 162/199; 162/DIG.4 501/144; 501/148		Harrison; Jo M. M. et al.	
US 550777 A	USPA	199604	Semiautomatic defibrillator with synchronized shock delivery	607/5			Freeman; Gary A.	
US 546215 A	USPA	199510	Electrode package	206/210	206/438; 206/701; 600/391		Freeman; Gary A. et al.	
US 543168	USPA	199507	Method and	607/10			Freeman;	

A				apparatus for transcutaneous electrical cardiac pacin					Gary A.
US 539118 A	USPA	199502		Semiautomatic defibrillator with heart rate alarm driven shock advisor algorithm		607/5	600/519; 607/4		Freeman; Gary A.
US 531657 A	USPA	199405		High performance pigments of low oil absorption preparation, properties and end-use applications		106/483	106/489; 106/492; 428/328		Freeman; Gary M.
US RE346 E	USPA	199405		Video probe aligning of object to be acted upon		348/95	348/129; 348/87		Freeman; Gary T.
US 528284 A	USPA	199402		Electrodes and method for transcutaneous cardiac pacin		607/115	607/10		Freeman; Gary A.
US 525830 A	USPA	199311		Method, kit and apparatus for verifying calibration and linearity of vertical photometers		436/8	356/436; 422/61; 435/2; 435/7.9; 435/7.91; 436/171; 436/18; 436/19		Freeman; Mary J. et al
US 520528 A	USPA	199304		Method and apparatus for transcutaneous electrical cardiac pacin with background stimulation		607/10			Freeman; Gary A.
US 519353 A	USPA	199303		Method and apparatus for transcutaneous electrical		607/10			Freeman; Gary A.

				cardiac pacin				
US 518674 A	USPA	199302		High performance sams pigment of low oil, absorption, preparation, properties and end-use applications	106/416	106/467; 106/468; 106/486; 106/487; 423/700; 423/710; 423/718; 428/452; 428/453; 428/471; 501/144; 501/145		Freeman; Gary M.
US 518376 A	USPA	199302		Method of making calibration solution for verifying calibration and linearity of vertical photometers	436/8	250/252.1; 252/408.1; 436/19		Freeman; Mary J. et al
US 517867 A	USPA	199301		Surfactant treated clays useful as anti-tack agents for uncured rubber compounds	106/287	106/287.16 427/384; 427/385.5; 427/416; 428/331; 428/403; 428/404; 428/543; 501/148		Lackey; Walter O. et al.
US 516770 A	USPA	199212		High performance coarse particle size SAMS pigments for paint and plastics applications	106/416	106/467; 106/468; 106/486; 106/487; 423/328.2; 423/710; 428/452; 428/453; 428/471; 501/144; 501/145		Freeman; Gary M. et al
US 511240 A	USPA	199205		Pigment system for paints	106/416	162/181.8; 501/147		Freeman; Gary M. et al
US 506006 A	USPA	199110		Viewing and illuminating	348/95	250/458.1; 348/131		Freeman; Gary T.

					video probe with viewing means for simultaneous viewing object and device images along viewing axis and translating them along optical axis				
US 492430 A	USPA	199005			Video probe aligning of object to be acted upon	348/87	348/125; 348/95		Freeman; Gary T.
US 471388 A	USPA	198712			Tool for installing an eccentric locking collar on a bearing	29/724	81/129		Lange; Ronald W. et al.
US 455898 A	USPA	198512			Automatic board handling mechanism	414/280	198/574; 29/741; 29/759; 414/416.04		Freeman; Gary T. et al
US 448046 A	USPA	198411			Flow monitoring device	73/204.1	340/606; 73/204.21; 73/273		Harter; James R. et al.
US 403855 A	USPA	197707			Photometric measuring system	250/573	250/214L; 250/238; 250/564; 356/436		Freeman; Gary M.
US 388182 A	USPA	197505			Flow cell	356/246			Gilford; Samuel R. et al.
US 370787 A	USPA	197301			TIMING DEVICE FOR AUTOMATIC SAMPLING APPARATUS	335/63	361/198		Freeman; Gary Michael